Calderbank 2000-0238

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent Application

Inventor(s)

Ayman F Naguib

Case Name

Calderbank 2000-

Arthur R Calderbank

0238

10/13/2000 Filing Date

Serial No.

09/687,238

Examiner

Jean B. Corrielus

Group Art Unit

2631

Title

Equalization of Transmit Diversity Space-Time Coded Signals PATENT No. 7,010,029

ISSUED:

03/07/2006

ASSISTANT COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231 SIR:

REQUEST FOR ISSUANCE OF CERTIFICATE OF CORRECTION **UNDER 37 CFR 1.322**

RECONSIDERATION

In accordance with the provisions of 37 CFR 1.322, please issue a Certificate of Correction for the above-numbered patent as set forth in the attached Certificate of Correction form.

The location of the mistakes in the printed patent are set forth by column and line number in the attached Certificate of Correction.

This request was initially filed on 3/1/2011, but it was denied because the changes as proposed were allegedly not supported by the specification as filed. This request for reconsideration is submitted with supporting information which demonstrates that the proposed changes ARE supported by the specification as filed.

- Attention is respectfully directed to equation (13) on page 8.
- This application is the non-provisional filing of the provisional application 60/196,599, filed April 13, 2000, from which it claims priority. Attention is respectfully directed to page 12 of that filing, which for convenience of the Office is enclosed herewith.

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It is respectfully submitted that even without noting the obviousness of the typographical error and the obviousness of the nature of the error in light of the specification and the Provisional Application from which priority is derived, there exists ample support for issuing the certificate of correction. For that reason, reconsideration and approval of the certificate of correction is respectfully requested.

Respectfully, Ayman F Naguib Arthur R Calderbank

Dated: 10/28/2011

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Reduced State MLSE

AT&T Labs

Branch Metric for Delayed Decision Reduced State MLSE

$$\xi_{j}(k) = \left| r(k-1) - \sum_{l=0}^{L_{1}} \tilde{h}_{j}(l) \tilde{x}(k-l) - \sum_{l=L_{1}+1}^{L+1} \tilde{h}_{j}(l) \hat{x}(k-l) \right|^{2}$$

 $\tilde{x}(k-l)$: symbols corresponding to the current state

 $\hat{x}(k-l)$: symbols on the surviving path into current state

Branch metric for M receive antennas

$$\xi(k) = \sum_{j=1}^{M} \xi_j(k)$$